Agenda:

Thursday September 9, 2004

8:00 am- 8:15 am	Meeting attendees gather
8:15 am	Dalton – Review of Ground Rules / Lessons Learned from previous day
8:30 am	Jaffess – the role of current and future use scenarios in the RI/FS and risk assessment (consideration of Ashland's Waterfront redevelopment plan)
8:45 am	Open discussion on future use of the Ashland Waterfront / Superfund & Brownfields redevelopment
9:15 am	Jaffess – overview Ground water and non aqueous phase liquid
9:30 am	 Open discussion Current ground water data Known extent of DNAPL What do we know about DNAPL migration? Groundwater / Surface water interface and migration into the Bay Dynamic field based techniques to delineate extent of groundwater contamination / and soil contamination (upper bluff and filled-in lakebed) Can techniques used at Poudre River Site be applied to help delineate contamination? (dynamic field based techniques?) Forensics – fingerprinting – PRP search – why and where? Background soil sampling Soil gas surveys (filled-in lakebed / Kreher Park) Ground Penetrating Radar? Air Sampling
11:30 am	Dalton – Summarize discussion / Identify consensus items and identify issues still to be resolved
11:45 am	Jaffess – poll attendees on unresolved items – attempt to reach consensus

12:15 pm	Lunch Break
1:15 pm	Jaffess – provide direction on unresolved issues from morning session
1:30 pm	Jaffess – RI/FS Administrative items: SOPs (EPA/ASTM/WDNR) Format questions – general work plan vs. Field Sampling Plan
2:00 pm	Open Discussion on RI/FS Administrative items
2:30 pm	Dalton – summarize discussion / identify consensus items and unresolved issues
2:45 pm	Jaffess – poll attendees on views on unresolved issues and attempt consensus
3:15 pm	Jaffess – provide direction on unresolved issues
3:30 pm	Dalton & Jaffess Actions to be Taken / By Whom / Follow-up / Deadline
4:00 pm	Adjourn